Soute Rheumatismo Som T. Buchanan Georgia

rarms high A Differtation On Acute Rheumatism

Acute Rhowmatism is a disease of such frequent occurrence, and often so difficult of cure, that men of the most acknowl adjed talents of every age have been employ at em its envestigation, get its precise nation appears to be involoped in obscurity Its allians to gant has been unwersally acknowledged, and in fact such is the affinity in some instances, that it is a matter of difficulty to discriminate between the two affections. D. bullen in his nosological an rangement has placed doute rhoundton in the clap pyreaus, and ander phlagmans the propriety of which arrangement is - wident from the nature of the disease The inhabitants of cold climates are

realth Syn She sign party of ana Dr. Balda said to be much more subject to this disease than those of warm once and it appears most frequently in autumn

and if appears must frequently in autumn and and of appearing, life so in winter and randy on summer it may become occur at any time, when the vicipitudes of heat and coold are frequent the med usual remote cause of resumation is exposure

to cold when the had a preternaturally warms on the endjustion of a part of it to the influence of cold while the rest is kept warm, or a long continued application of cold or maistimed application of cold or maistimed

which is the case with those persons who are implayed in building dams and who frequently become the subjects of this affection Adults are more frequently

The endject of observation than young prime but as no ago is crempt from the cause named above more is free from its attack

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Rheumatism is said most a to allack there persons who are of a sanguineous temper amont, and it is presumed by a spractition en of ingeneity to be in some degree of a hereditary nature, and his arguments are such, as to entitle his apinion to some degree of creater. Those who are affected with rhoumation are apt to eapprience an exacerbation of pain when the weather is about to become damp ar wet, and so remarkably is it the case with some that they can with great accuracy foretall its approach. Symptoms of acute Rheumatism. The symptoms of rheumatism are pain which affects the joints for the most part, but sometimes the muscles are in walved. The pain frequently extends along the course of the muscles from one joint to another, and is always increased by



the action of the muscles which belong to the joint. The large joints are most frequently the seat of this disease, but the small ones are sometimes though rarely affected. When many parts of the body are affected at one time, the disease is most frequently ushered in by some degree of lassitude, and also with rigors. succeeded by other fibrile symptoms, as full frequent and hard pulse Freen is said sometimes to be formed before the pain is porceived, but most frequently the pain is fett before any febrile symptoms are manifested. It is the opinion of apractitioner of this city that fever very rarely precedes pain and never irretation. If one joint only is affected the fever is not aft to he very considerable, but forward are invol wed The fever is generally much more voilant. When several joints are diseased it

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is a very common occurrence for the form to be timenshed in one joint and to become aggravaled in another. they also frequently recide from one joint to another and I is not unfrequent for The one first allacked to become again allooked, the duration of the disease by the means being very much probacted Metas lases to some vetal part is of prequent occurrence in rhounders, by which the alementary capital and the despreated mus cles as the deaphragm and hart are not unsurently wholed Paleonts labouring under this disease are apt to suffer an exacerbation in the evening, the pain now becomes more severe, and it is at this time that it is most apt to change its position. After a , real has been for some time affected with pain a redness occurs, and also a swelling which is succeeded by a diminution of

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pain, the inflamed efile having relieved Themselves by effecien. In the early stage I nhoumatism sweating frequently takes place, but the pain is selden removed by t, and it is observed that the affected joint is at this time in a state of aredely The wrine in rheumatism is high coloured, and when the remissions of second are considerable, deposits a lateritions sedement The blood when drawn always catabols the inflammatory surface, and the tongue is uniformly of a while appearance Milhough Thumalism in the most part agrees in nature with the phologomusiae there is a manifest difference which is its never ter minuting in superation. The inflamed refuls often relieve themselves by the discharge of a fluid, but this fluid is of a very different nature from that of pus Some contend that the inflammation attending

concrete Laut " well a Gretion felions or aller sellam solvanos or others or ministra

rheumation is of a nature our generes. while others aftern that it deliens very little from that which exists in other in Hammatory diseases butter mentions that the neute rheumatism very frequently terminates in the ahronce, but a very different spin con is advanced by baldwill who believes that it very rarely terminates in this way + properly treated, more especially in youthful persons on in those who have not altained the age of forty five. Heads visualist is lederquished from good by the gradual manner in which I makes its appearance, by its frequently ship ting from one joint to another and by to being confined prenoipally to the large wents the fever which allends rheumatism is also of a more continued form than that which exists in yout. In oheuma dom there is an observe of those chally Hom

concretions which are so frequently found about the joints in cases of yout I will here mention that rheumatism may be confounded with some other affections, as he patities or inflammatory of fections of the chest, but by the necessary ry attention the disorimination may be very easely made by observing the effect of presoure an the part which is The seat of pain If the disease be rheumatism there will be an increase of pain an pressure which will not he the case it other of the other affections exists. Acute rhoundtern Though a most pureful and distreping discuss seldam terminales fatally in some in stances it goes off spontaneously and in others it is relived by the ad ministration of remedies, but the pa hand sometimes falls a weetern to

the consequence of the state of

general inflummution or is distrayed by melaslases to some ortal parts as the head the heart or the lungs. As previously observed it seldom if ever terminates in suppuration, but a serous or gelatinous fluid is cometimes the result. In rhumston the progress may be regarded as forewalk where the wirm deposits a la teretions sediment where there is general but ... I profuse pomposaleon where erupleans ap pear on the skin or where humorrhaye lakes place from the nose or other parts But the pragnosis may be regarded us unforcerable in all those cases in which The inflammation becomes crysipitatous and efournes a dark or rose colour and is followed by vesications, as here metastasis to some vital part is to be apprehen The phenomena which are most common



by revealed to us on difection where This disease proves falul, are effusionen the cranum and lapreal affections of some of the viscera. The only phenomena which are observable in the joints are a thick ening of their membranes, an effusion of a gelatinous fluid and adhesions. The proximate cause of rheumation as has been previously observed appears to be en veloped in obscurity, my only intention therefore shall be to point out the various open cons that have been advanced respecting it The first of these which we shall mention is That advanced by Mebride who imagines That it concerts in a peculiar acromony By others it has been conjectured that it had its origin in a linter of the fluids which gave rise to an obstruction of the repels of the part I bullen objects to both of the preceding opinions and concludes

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that the proximate cause of acute when matism is the same as that of other inflammations that do not depend upon a dered stimulus. A. writer of great in granty remarks that there is an inflam malory deathesis of system, and that the muscular pobre or cellular membrane or both are widently affected, but he observes that it is not quite so manifest which is premarily the seat of the disease Though he imagines that the cellular membrane is the part which is pre marily affected, and he advances many arguments in support of his opinion. The last opinion which we shall mention is that avanced by Sendamore who believes that the librous too lures are the parts premarily, and that the system is sym pathetically irritated and this openion is cornoborated by most of the modern du

dues o quarte disagr antimore the bar of his for aske for the un these was all the surplies of the an

Thoritas. The last named author has de fined who unations to be a peculiar opecus of inflammation, affecting parts which have a fibrous tenture and most frequently the synorial membranes, producing much sym ha thetic invitation in the constitution We shall now proceed to mention the treatment of rheumatism, about which there has been also much difference of opinion, same advising the use of deple ling remedies, while others as strongly rec ammend a different made of treatment A liberal and early use of the peruvian bank has been resorted to in acute rhew malesm, by some of the most respecte ble european westers, among whom is For duce who employs this remedy to the entire exclusion of bloodletting which he presumes is apt to produce motastasis In Haugarth is also an advocate for



the early employment of This remedy he mentions that his practice is to and minister the anternormal powder or turtur eged untersory tell the stomuch and bowels are outticently cleansed after which he commences the use of the bank in small quantities gradually increased, provided it desagrees on does not produce relief the antimonial is repealed and the use of the bark again resumed, and in favour of this made of treatment he has added ced the most respectable authority The propriety of a different made of practice, especially as the disease appears in the United States, has been laught in This unwersely Tenescelian in acute rheumatism is a veriedy of premary importances and its implayment in many cases should be carried to a very cansiderable extent



The treatment of rhoumatism by this remedy is now the established protection in this coun try, and so the plan which has been found be experience to be the most succeptul. but do employment should be regulated by The olale of the system and constitution of the patient of repetition of this reme dy may be resorted to an the same day where the pain continues severe and the pulse is full nuck and hand, but it is to be observed that this when can be adopted only in the early stage of the discusse The very appearance of the blood is not a good eveterion by which to form our rady-mont with respect to the extent to which this remedy may be employed, as this appearance increases in rheumalism naturethetanding the abstraction of blood We should be governed in the debraction of blood by the pain and more par

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boulasty by the state of the pulse which in most instances leads to the connected knowl edge of the state of the eventatory system which is presumed to be appealed in this discuse By & bullen profuse bleedings are dum ed improper, as he imagines they are aft to induce the chronic form of rheumation but this position is denied by I'm baldwell who asserts that they never are productive of chronic rheumalism, but that it is rather to be allocated to the too sparing employed ment of this remedy that the acute ter ninales in the chronic rheumatism It has weer unged as an objection to this remedy that it is apt to produce melastases, but I is presumed that this is never the case Parriary is also bound to be of the greated ity in the breatment of humation The necepile of keeping the bowels ofen by The use of purgeties is acknowledged by very



me with mercured or extens purgatives are commonally selected for this purpose Should the bowels be in a state of con depution enemate may be resorted to weth great advantage of their there is much in Hammalony action and where there is a very great degree of pour in motion they should be employed morely for the pour hose of keeping the lawels in a gently laxative state for if carried beyond This They do the patient as much in uny by the motion which he is compelled to use, as they do good by their evacuant power. Active purying is useful in those cases in which denesection cannot be further employed from the debelety which is in duced by it on in those in which though there is sufficient strength remaining, yet The disease is aggravaled in consequence of the augmentation in the excelability of

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at the bloodsepole to yeary in this case much The motdely of the arteres and defpuses the excelability over the whole oystem which was before prencepally confined to the sangust irons the evenumstance of rhumatism for quantly alternating with as being cured by a spontaneous dearshord has led to The implayment of the purgative plan in practracted cases, and it has been found ane of considerable utility Sweating is a remedy which has been for a long time employed in this disease and and from which great benefit is often derived the should not resent to this rem edy untill the newpary wacantons have been premised, after which it is deemed most adviseable to commence with the an amoneal powder which should be given

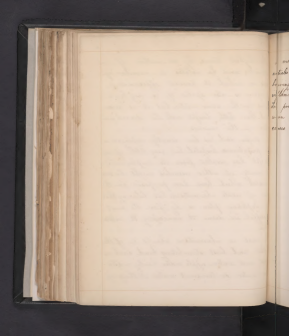
very hour or two according to circum stances, but should one of a more stim



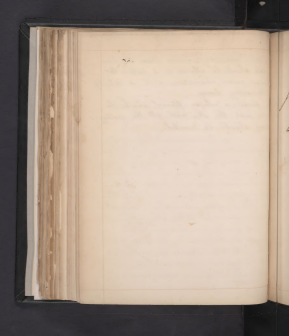
dating nature, be necepary the dovers paw for is to be substituted which may be given once every four hours The external meuns of producing diaphoreses, as warnth upplied when in the dry or most way, should be employed to aid the internal remedies and the flannel short worm need the strong do score as the patient begins to perspece some u arm drenk should be given with a view to and the above remedees in keeping up the resperation which should be continued at hast twenty four hours or untill rotof is of lained Should the diaphoretic plan not prove undently beneficial in twenty four hours it should be discontinued as its further om playment may proce injurious by inducing To becal depletion by cups or beches should he employed in every ease in which there is much have und local inflammation, the



ablogistic deathers howing been somewhat reduced by the newous employment of general bloodlelling. This made I wacuation has been by some advised i the oxplusion of venescetions but it is meser. There are few cases in which the youral remedy can not be employed, and where it can be, it should always horecede the topical. Bluters are useful in the beatment of heumalism and should be applied after the topical detraction of blood and in Those cases in which the pain is con lined cheefly to one joint Stemulatino linemento are often productive of much relef, and may be reserted to under brelly much the same circumstances as the blister. hold applications have been recommon ded, but they are certainly injureous The bundage has been recommended in



the highest terms by an author of much ingenuits; and he relates a number of edses in which it proved efficacious & Percupion is also spoken of in very high terms by the same writer; but it is presu med that little benefit will be derived from + wther of the remedies The prupie acid has been recently employed in the persylvania hospital, but very little if any benefit has resulted from its employment I variety of other remedies might be one merated which have been proposed for the cure of acute rheumatism, but believing that The depleting plan is by far the most succeptul, we deem it unnecepary to relate The diel in rhoumatism should be of the lightest and least stimulating kind, such as loast and water, apple water, barley water, rice water or tanarend water Nothing of



a more olimulating nature than the above articles should be allowed to a patient la bouring under rheumatism, as it is a highly inflammatory disease To prevent a relapse flannel should be warn neat the okin and all the exerting eauses should be avoided.